## CLAIMS

1. A data processing method for creating an executable file by combining a plurality of run units, the method comprising the steps of:

reading a first run unit to be added to the executable file;

locating a first data entity set to a first string value in the first run unit;

10

5

matching the first data entity with a second data entity set to a second string value, the second data entity being from a second run unit previously added to the executable file; and

- adding the first run unit to the executable file but without the first data entity.
  - 2. A method of claim 1 wherein the step of matching matches the first data entity with the second data entity if the first string value and second string value are identical.
    - 3. A method of claim 1 wherein the step of matching matches the first data entity with the second data entity if the second string value contains the first string value.

25

20

4. A method of claim 3 further comprising the steps:

reading a third run unit to be added to the executable file, wherein the third run unit contains a third data entity of a third string value;

30

matching the first data entity with the third data entity wherein a match is found if the third string value contains the first string value;

removing the first data entity from the executable file; and

35

adding the third data entity to the executable file;

5. A method of any preceding claim wherein the step of locating a first data entity comprises the steps of:

40

locating two or more data entities in the first run unit; and

5

15

20

25

30

35

40

creating the first data entity from the two or more date entities.

- 6. A method of any preceding claim wherein the step of locating a data entity locates data entities using a key value by which the data entity is marked.
- 7. A data processing apparatus for creating an executable file by combining a plurality of run units, the apparatus comprising:
- means for reading a first run unit to be added to the executable file;

means for locating a first data entity set to a first string value in the first run unit;

means for matching the first data entity with a second data entity set to a second string value, the second data entity being from a second run unit previously added to the executable file; and

means for adding the first run unit to the executable file but without the first data entity.

- 8. An apparatus of claim 7 wherein the means for matching matches the first data entity with the second data entity if the first string value and second string value are identical.
- 9. An apparatus of claim 7 wherein the means for matching matches the first data entity with the second data entity if the second string value contains the first string value.

10. An apparatus of claim 9 further comprising:

means for reading a third run unit to be added to the executable file, wherein the third run unit contains a third data entity of a third string value;

means for matching the first data entity with the third data entity wherein a match is found if the third string value contains the first string value;

means for removing the first data entity from the executable file; and

means for adding the third data entity to the executable file;

11. An apparatus of any one of claims 7 to 10 wherein the means for locating a first data entity further comprises:

5

means for locating two or more data entities in the first run unit; and

10

means for creating the first data entity from the two or more date entities.

12. An apparatus of any one of claims 7 to 11 wherein the means for locating a data entity locates data entities using a key value by which the data entity is marked.

15

13. A computer program product comprising instructions which, when executed on a data processing host, cause the data processing host to carry out a method as claimed in any one of claims 1 to 6.

20